Commissioner for Patents Application Serial No. 10/635,728 November 28, 2005

**AMENDMENTS TO CLAIMS** 

This listing of claims will replace all prior versions, and listings, of claims in the

(Currently amended) A performance prediction system, comprising:

at least one memory to store a plurality of computer program components, the

computer program components further comprising:

a query component for receiving queries submitted by users for data relevant to the probability that a transaction with an a specific entity will be successful;

a data gathering component for storing relevant data about submitted queries; and

a meta-query component responsive to a meta-query for returning information regarding previously submitted queries; and at least one data processor to execute the computer program components.

(Currently amended) A system as in claim 1, where the plurality of computer 2. program components further comprises a performance-prediction component that uses data comprising the stored submitted query data in making estimations relevant to the likelihood of success of a transaction involving an the specific entity will be successful.

Page

Please of the Th.

Motor application:

after the American application: